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ATTY. DOCKET NO.: DX01051Q APPLICANT: SERIAL NO.: 09/713,098

ZLOT, et al.

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| • | AS | M.D. Adams, et al., Definition: "CIT-HSI sequence" | | | | | | | vey |
| | АТ | Bronwyn J. Green, "The CMRF-35 mAl the poly Ig receptor" | o recognize: | ational Immunology s a second leukocy | , 10(7):891-89 te membrane r | 9, 1998. nolecule | with a dor | nain sim | nilar to |
| | AU | Franca C. Hartgers, "DC-Stamp, a novel cells" | et al., <u>Euro</u> multimemb | pean Journal or Imprane-spanning mol | munology, 30: ecule preferent | 3585-359 tially expr | 0, 2000. essed by | dendritio | |
| | ΑV | C.D. O'Connor, <u>Data</u> Definition: "Homo sa | abase EMBL apiens mRN | Online!, Accessio A for IRC1 protein" | n Number AJ2 | 24864.1, | 06 Septe | mber 19 | 99. |
| ME | A₩ | Robert Strausberg, e 1998. Definition: "qn mRNA sequence" | et al., <u>Datab</u> n05f03.x1 N | ase EMBL Online!, CI_CGAP_Lu5 Hor | Accession Num no sapiens cD | mber Al26 NA clone | 68407, 19 IMAGE:1 | Novem 880957 | ber 3', |
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ATTY. DOCKET NO.: DX01051Q SERIAL NO.: 09/713,098 APPLICANT:

C. ZLOT, et al.

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| | IS BENNETT et al | Nature 303-4 | 78.480 4000 | | | iges, ⊑i | <i>c.)</i> | |
| AB | A. BRETSHER Curr | ent Oninion in | Coll Biology, 44 | .100.110.100 | | | | |
| AC | J. CARLYLE et al. 1 | The Journal of | Inama: un alla accidant | 2 52.5 | | | | |
| AD | H. GROUX, et al., <u>Jo</u> "Interleukin-10 Induc | urnal of Exper es a Long-Teri | imental Medicine m Antigen-speci | e, 184:19-29, J fic Anergic Stat | uly 1996. te in Hum | an CD4⁺ | T Cells" | |
| AE | D. HART Blood 90: | 32/5 3297 41 | Mayarah 4007 | | | | | |
| AF | S. KUNG et al. 162. | 5876-5887 40 | 200 | | | | | |
| AG | L. LANIER, et al., Imp | nunity 6:371-3 | 878 1007 | | | | | |
| АН | R. MALDONADO-LOI "CD8 α ⁺ and CD8 α ⁻ St Cells in Vivo" | PEZ, et al., <u>Jou</u> ubclasses of D | urnal of Experim endritic Cells Di | ental Medicine rect the Develo | , 189(3):5 opment of | 87-592, Distinct | 1999. T Helper | |
| AI | | | | | 684, 199 cell Cytoto | 7. exicity and | | |
| AJ | B. PULENDRAN, et al | ., Proceedings | of the National | Academy of So | ciences, l | JSA, 96:1 | 1036-104 | 11, |
| AK | J. NIDGE, ELAL MATH | A 3031/1-17 | Q 1000 —— | | | | | |
| | M RISSOAN et al. S. | cience, 283· 1· | 183-1186 19 Fe | hruan, 1000 | | | | |
| AL | M. RISSOAN, et al., Se "Reciprocal Control of | T Helper Cell | and Dendritic Ce | ell Differentiatio | n | | | |
| | "Reciprocal Control of F. ROUSSET, et al., P "Interleukin 10 is a Pot | rocoodings of | and Lighdrific Ce | ell Differentiatio | | , 89:1890 man B Lv | 0-1893,1 | 992 tes" |
| | O AA AB AC AA AF AG AH AI AJ | DOCUMENT NUMBER DOCUMENT NUMBER DOCUMENT NUMBER OTHER DOCUMENT NUMBER OTHER DOCUMENT NUMBER AA S. BENNETT, et al., "Help for cytotoxic-T AB A. BRETSHER, Curr "Regulation of cortical "Mouse NKR-P1B, a" AD H. GROUX, et al., Jo "Interleukin-10 Induced "Dendritic Cells: Uniqued "Dendritic Cells: Uniqued "Dendritic Cells: Uniqued "The NKR-P1B Gene" AF S. KUNG, et al., 162: "The NKR-P1B Gene" Natural Killer Cells: For and CD8a" Succells in Vivo" AI R. MALDONADO-LOI "CD8a" and CD8a" Succells in Vivo" AI M. NAKAMURA, et al. "Mouse Ly-49A Interrunctionally Associated B. PULENDRAN, et al. February 1999. "Distinct dendritic cells "J. RIDGE, et al. Natural J. RIDGE | FOREIGN F OTHER DOCUMENTS (Including AA S. BENNETT, et al., Nature, 393:4 "Help for cytotoxic-T-cell response AB A. BRETSHER, Current Opinion in "Regulation of cortical structure by AC J. CARLYLE, et al., The Journal of "Mouse NKR-P1B, a Novel NK1.1." AD H. GROUX, et al., Journal of Exper "Interleukin-10 Induces a Long-Ten AE D. HART, Blood, 90: 3245-3287, 1 "Dendritic Cells: Unique Leukocyte AF S. KUNG, et al., 162: 5876-5887, 19 "The NKR-P1B Gene Product Is an AG L. LANIER, et al., Immunity, 6:371-3 "Natural Killer Cells: From No Rece "Natural Killer Cells: From No Rece "CD8a* and CD8a* Subclasses of D Cells in Vivo" AI M. NAKAMURA, et al., Journal of Exper "Mouse Ly-49A Interrupts Early Sign Functionally Associates with the SHI B. PULENDRAN, et al., Proceedings February 1999. "Distinct dendritic cell subsets differed J. RIDGE, et al. Nature 393:474.47 | U.S. PATENT DOCUMENT NAME FOREIGN PATENT DOC DATE FOREIGN PATENT DOC DATE DOCUMENT DATE DOCUMENT DATE COUNTRY OTHER DOCUMENTS (Including Author, Title COUNTRY) OTHER DOCUMENTS (Including Author, Title COUNTRY) AA S. BENNETT, et al., Nature, 393:478-480, 1998. "Help for cytotoxic-T-cell responses is mediated by "Regulation of cortical structure by the ezrin-radixin" AC "Regulation of cortical structure by the ezrin-radixin Mouse NKR-P1B, a Novel NK1.1 Antigen with Inhi Inhi Inhi Inhi Inhi Inhi Inhi Inh | U.S. PATENT DOCUMENTS POREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DOCUMENT DATE COUNTRY DOCUMENT NUMBER OTHER DOCUMENTS (Including Author, Title, Date, Pert. Per | U.S. PATENT DOCUMENTS DOCUMENT DATE NAME CLASS | U.S. PATENT DOCUMENTS U.S. PATENT DOCUMENTS DOCUMENT DATE NAME CLASS SUBCLASS | U.S. PATENT DOCUMENTS IDOCUMENT NUMBER DATE NAME CLASS SUB-FILING CLASS APPROCUMENTS |

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| h | TE | AN | F. SALLUSTO, et al., <u>European Journal of Immun</u> "Rapid and coordinated switch in chemokine recep | ology, 128:2760-2769, 1 | 998. |
| | | AO | S. SCHOENBERGER, et al., <u>Nature</u> , 393:480-483 "T-cell help for cytotoxic T lymphocytes is mediate | 1000 | |
| | | АР | A. SMITH and A. FEZEKAS DE ST. GROTH, <u>Jour</u> 1999. "Antigen-pulsed CD8α ⁺ Dendritic Cells Generate a Injection without Homing to the Draining Lymph No | nal of Experimental Med | icine, 189:593-598, |
| J. | F. | AQ | S. SOZZANI, et al., <u>The Journal of Immunology</u> , 16 "Cutting Edge: Differential Regulation of Chemokin Model for Their Trafficking Properties" | 24.4000 4000 4000 | dritic Cell Maturation: A |
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